

## CLAIMS

What is claimed is:

- 5           1. A method for enabling a transcoding proxy server to utilize an annotation rule set in order to transcode a web page for a portable computing device, said method comprising the steps of:
- (a) a transcoding proxy server receiving a web page request from a portable computing device;
- 10          (b) said transcoding proxy server transmitting said web page request to a server computer coupled to said transcoding proxy server;
- (c) said transcoding proxy server receiving from said server computer a web page element corresponding to said web page request;
- (d) said transcoding proxy server locating a first annotation rule set that corresponds to said web page request, wherein said first annotation rule set is distinct from a transcoding functionality utilized by said transcoding proxy server; and
- 15          (e) said transcoding proxy server transcoding said web page element for said portable computing device by following said first annotation rule set and utilizing said transcoding functionality.

20

2. The method as described in Claim 1 further comprising the step of:
- (f) said transcoding proxy server receiving and storing a second annotation rule set while said transcoding proxy server is operating.

3. The method as described in Claim 1 further comprising the step of:  
(f) editing said first annotation rule set while said transcoding proxy server is  
operating.

5

4. The method as described in Claim 1 further comprising the step of:  
(f) deleting a second annotation rule set stored by said transcoding proxy  
server while said transcoding proxy server is operating.

10 5. The method as described in Claim 1 wherein said portable computing  
device comprises a personal digital assistant (PDA).

15 6. The method as described in Claim 1 wherein said portable computing  
device comprises a mobile phone.

7. The method as described in Claim 1 wherein said portable computing  
device comprises a pager.

20 8. The method as described in Claim 1 wherein said first annotation rule set  
is extensible.

9. The method as described in Claim 1 wherein said first annotation rule set comprises a Uniform Resource Locator (URL) that corresponds to said web page request.

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300 305 310 315 320 325 330 335 340 345 350 355 360 365 370 375 380 385 390 395 400 405 410 415 420 425 430 435 440 445 450 455 460 465 470 475 480 485 490 495 500 505 510 515 520 525 530 535 540 545 550 555 560 565 570 575 580 585 590 595 600 605 610 615 620 625 630 635 640 645 650 655 660 665 670 675 680 685 690 695 700 705 710 715 720 725 730 735 740 745 750 755 760 765 770 775 780 785 790 795 800 805 810 815 820 825 830 835 840 845 850 855 860 865 870 875 880 885 890 895 900 905 910 915 920 925 930 935 940 945 950 955 960 965 970 975 980 985 990 995 1000 1005 1010 1015 1020 1025 1030 1035 1040 1045 1050 1055 1060 1065 1070 1075 1080 1085 1090 1095 1100 1105 1110 1115 1120 1125 1130 1135 1140 1145 1150 1155 1160 1165 1170 1175 1180 1185 1190 1195 1200 1205 1210 1215 1220 1225 1230 1235 1240 1245 1250 1255 1260 1265 1270 1275 1280 1285 1290 1295 1300 1305 1310 1315 1320 1325 1330 1335 1340 1345 1350 1355 1360 1365 1370 1375 1380 1385 1390 1395 1400 1405 1410 1415 1420 1425 1430 1435 1440 1445 1450 1455 1460 1465 1470 1475 1480 1485 1490 1495 1500 1505 1510 1515 1520 1525 1530 1535 1540 1545 1550 1555 1560 1565 1570 1575 1580 1585 1590 1595 1600 1605 1610 1615 1620 1625 1630 1635 1640 1645 1650 1655 1660 1665 1670 1675 1680 1685 1690 1695 1700 1705 1710 1715 1720 1725 1730 1735 1740 1745 1750 1755 1760 1765 1770 1775 1780 1785 1790 1795 1800 1805 1810 1815 1820 1825 1830 1835 1840 1845 1850 1855 1860 1865 1870 1875 1880 1885 1890 1895 1900 1905 1910 1915 1920 1925 1930 1935 1940 1945 1950 1955 1960 1965 1970 1975 1980 1985 1990 1995 1998 2000 2002 2004 2006 2008 2010 2012 2014 2016 2018 2020 2022 2024 2026 2028 2030 2032 2034 2036 2038 2040 2042 2044 2046 2048 2050 2052 2054 2056 2058 2060 2062 2064 2066 2068 2070 2072 2074 2076 2078 2080 2082 2084 2086 2088 2090 2092 2094 2096 2098 2100 2102 2104 2106 2108 2110 2112 2114 2116 2118 2120 2122 2124 2126 2128 2130 2132 2134 2136 2138 2140 2142 2144 2146 2148 2150 2152 2154 2156 2158 2160 2162 2164 2166 2168 2170 2172 2174 2176 2178 2180 2182 2184 2186 2188 2190 2192 2194 2196 2198 2200 2202 2204 2206 2208 2210 2212 2214 2216 2218 2220 2222 2224 2226 2228 2230 2232 2234 2236 2238 2240 2242 2244 2246 2248 2250 2252 2254 2256 2258 2260 2262 2264 2266 2268 2270 2272 2274 2276 2278 2280 2282 2284 2286 2288 2290 2292 2294 2296 2298 2300 2302 2304 2306 2308 2310 2312 2314 2316 2318 2320 2322 2324 2326 2328 2330 2332 2334 2336 2338 2340 2342 2344 2346 2348 2350 2352 2354 2356 2358 2360 2362 2364 2366 2368 2370 2372 2374 2376 2378 2380 2382 2384 2386 2388 2390 2392 2394 2396 2398 2400 2402 2404 2406 2408 2410 2412 2414 2416 2418 2420 2422 2424 2426 2428 2430 2432 2434 2436 2438 2440 2442 2444 2446 2448 2450 2452 2454 2456 2458 2460 2462 2464 2466 2468 2470 2472 2474 2476 2478 2480 2482 2484 2486 2488 2490 2492 2494 2496 2498 2500 2502 2504 2506 2508 2510 2512 2514 2516 2518 2520 2522 2524 2526 2528 2530 2532 2534 2536 2538 2540 2542 2544 2546 2548 2550 2552 2554 2556 2558 2560 2562 2564 2566 2568 2570 2572 2574 2576 2578 2580 2582 2584 2586 2588 2590 2592 2594 2596 2598 2600 2602 2604 2606 2608 2610 2612 2614 2616 2618 2620 2622 2624 2626 2628 2630 2632 2634 2636 2638 2640 2642 2644 2646 2648 2650 2652 2654 2656 2658 2660 2662 2664 2666 2668 2670 2672 2674 2676 2678 2680 2682 2684 2686 2688 2690 2692 2694 2696 2698 2700 2702 2704 2706 2708 2710 2712 2714 2716 2718 2720 2722 2724 2726 2728 2730 2732 2734 2736 2738 2740 2742 2744 2746 2748 2750 2752 2754 2756 2758 2760 2762 2764 2766 2768 2770 2772 2774 2776 2778 2780 2782 2784 2786 2788 2790 2792 2794 2796 2798 2800 2802 2804 2806 2808 2810 2812 2814 2816 2818 2820 2822 2824 2826 2828 2830 2832 2834 2836 2838 2840 2842 2844 2846 2848 2850 2852 2854 2856 2858 2860 2862 2864 2866 2868 2870 2872 2874 2876 2878 2880 2882 2884 2886 2888 2890 2892 2894 2896 2898 2900 2902 2904 2906 2908 2910 2912 2914 2916 2918 2920 2922 2924 2926 2928 2930 2932 2934 2936 2938 2940 2942 2944 2946 2948 2950 2952 2954 2956 2958 2960 2962 2964 2966 2968 2970 2972 2974 2976 2978 2980 2982 2984 2986 2988 2990 2992 2994 2996 2998 2999 3000 3001 3002 3003 3004 3005 3006 3007 3008 3009 3010 3011 3012 3013 3014 3015 3016 3017 3018 3019 3020 3021 3022 3023 3024 3025 3026 3027 3028 3029 3030 3031 3032 3033 3034 3035 3036 3037 3038 3039 3040 3041 3042 3043 3044 3045 3046 3047 3048 3049 3050 3051 3052 3053 3054 3055 3056 3057 3058 3059 3060 3061 3062 3063 3064 3065 3066 3067 3068 3069 3070 3071 3072 3073 3074 3075 3076 3077 3078 3079 3080 3081 3082 3083 3084 3085 3086 3087 3088 3089 3090 3091 3092 3093 3094 3095 3096 3097 3098 3099 3100 3101 3102 3103 3104 3105 3106 3107 3108 3109 3110 3111 3112 3113 3114 3115 3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3132 3133 3134 3135 3136 3137 3138 3139 3140 3141 3142 3143 3144 3145 3146 3147 3148 3149 3150 3151 3152 3153 3154 3155 3156 3157 3158 3159 3160 3161 3162 3163 3164 3165 3166 3167 3168 3169 3170 3171 3172 3173 3174 3175 3176 3177 3178 3179 3180 3181 3182 3183 3184 3185 3186 3187 3188 3189 3190 3191 3192 3193 3194 3195 3196 3197 3198 3199 3200 3201 3202 3203 3204 3205 3206 3207 3208 3209 3210 3211 3212 3213 3214 3215 3216 3217 3218 3219 3220 3221 3222 3223 3224 3225 3226 3227 3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 32310 32311 32312 32313 32314 32315 32316 32317 32318 32319 32320 32321 32322 32323 32324 32325 32326 32327 32328 32329 323210 323211 323212 323213 323214 323215 323216 323217 323218 323219 323220 323221 323222 323223 323224 323225 323226 323227 323228 323229 323230 323231 323232 323233 323234 323235 323236 323237 323238 323239 3232310 3232311 3232312 3232313 3232314 3232315 3232316 3232317 3232318 3232319 3232320 3232321 3232322 3232323 3232324 3232325 3232326 3232327 3232328 3232329 3232330 3232331 3232332 3232333 3232334 3232335 3232336 3232337 3232338 3232339 32323310 32323311 32323312 32323313 32323314 32323315 32323316 32323317 32323318 32323319 32323320 32323321 32323322 32323323 32323324 32323325 32323326 32323327 32323328 32323329 323233210 323233211 323233212 323233213 323233214 323233215 323233216 323233217 323233218 323233219 323233220 323233221 323233222 323233223 323233224 323233225 323233226 323233227 323233228 323233229 3232332210 3232332211 3232332212 3232332213 3232332214 3232332215 3232332216 3232332217 3232332218 3232332219 3232332220 3232332221 3232332222 3232332223 3232332224 3232332225 3232332226 3232332227 3232332228 3232332229 32323322210 32323322211 32323322212 32323322213 32323322214 32323322215 32323322216 32323322217 32323322218 32323322219 32323322220 32323322221 32323322222 32323322223 32323322224 32323322225 32323322226 32323322227 32323322228 32323322229 323233222210 323233222211 323233222212 323233222213 323233222214 323233222215 323233222216 323233222217 323233222218 323233222219 323233222220 323233222221 323233222222 323233222223 323233222224 323233222225 323233222226 323233222227 323233222228 323233222229 3232332222210 3232332222211 3232332222212 3232332222213 3232332222214 3232332222215 3232332222216 3232332222217 3232332222218 3232332222219 3232332222220 3232332222221 3232332222222 3232332222223 3232332222224 3232332222225 3232332222226 3232332222227 3232332222228 3232332222229 32323322222210 32323322222211 32323322222212 32323322222213 32323322222214 32323322222215 32323322222216 32323322222217 32323322222218 32323322222219 32323322222220 32323322222221 32323322222222 32323322222223 32323322222224 32323322222225 32323322222226 32323322222227 32323322222228 32323322222229 323233222222210 323233222222211 323233222222212 323233222222213 323233222222214 323233222222215 323233222222216 323233222222217 323233222222218 323233222222219 323233222222220 323233222222221 323233222222222 323233222222223 323233222222224 323233222222225 323233222222226 323233222222227 323233222222228 323233222222229 3232332222222210 3232332222222211 3232332222222212 3232332222222213 3232332222222214 3232332222222215 3232332222222216 3232332222222217 3232332222222218 3232332222222219 3232332222222220 3232332222222221 3232332222222222 3232332222222223 3232332222222224 3232332222222225 3232332222222226 3232332222222227 3232332222222228 3232332222222229 32323322222222210 32323322222222211 32323322222222212 32323322222222213 32323322222222214 32323322222222215 32323322222222216 32323322222222217 32323322222222218 32323322222222219 32323322222222220 32323322222222221 32323322222222222 32323322222222223 32323322222222224 32323322222222225 32323322222222226 32323322222222227 32323322222222228 32323322222222229 323233222222222210 323233222222222211 323233222222222212 323233222222222213 323233222222222214 323233222222222215 323233222222222216 323233222222222217 323233222222222218 323233222222222219 323233222222222220 323233222222222221 323233222222222222 323233222222222223 323233222222222224 323233222222222225 323233222222222226 323233222222222227 323233222222222228 323233222222222229 3232332222222222210 3232332222222222211 3232332222222222212 3232332222222222213 3232332222222222214 3232332222222222215 3232332222222222216 3232332222222222217 3232332222222222218 3232332222222222219 3232332222222222220 3232332222222222221 3232332222222222222 3232332222222222223 3232332222222222224 3232332222222222225 3232332222222222226 3232332222222222227 3232332222222222228 3232332222222222229 32323322222222222210 32323322222222222211 32323322222222222212 32323322222222222213 32323322222222222214 32323322222222222215 32323322222222222216 32323322222222222217 32323322222222222218 32323322222222222219 32323322222222222220 32323322222222222221 32323322222222222222 32323322222222222223 32323322222222222224 32323322222222222225 32323322222222222226 32323322222222222227 32323322222222222228 32323322222222222229 323233222222222222210 323233222222222222211 323233222222222222212 323233222222222222213 323233222222222222214 323233222222222222215 323233222222222222216 323233222222222222217 323233222222222222218 323233222222222222219 323233222222222222220 32323322222222222221 32323322222222222222 32323322222222222223 32323322222222222224 32323322222222222225 32323322222222222226 32323322222222222227 32323322222222222228 32323322222222222229 323233222222222222210 323233222222222222211 323233222222222222212 323233222222222222213 323233222222222222214 323233222222222222215 323233222222222222216 323233222222222222217 323233222222222222218 323233222222222222219 323233222222222222220 32323322222222222221 32323322222222222222 32323322222222222223 32323322222222222224 32323322222222222225 32323322222222222226 32323322222222222227 32323322222222222228 32323322222222222229 323233222222222222210 323233222222222222211 323233222222222222212 323233222222222222213 323233222222222222214 323233222222222222215 323233222222222222216 323233222222222222217 323233222222222222218 323233222222222222219 323233222222222222220 32323322222222222221 32323322222222222222 32323322222222222223 32323322222222222224 32323322222222222225 32323322222222222226 32323322222222222227 32323322222222222228 32323322222222222229 323233222222222222210 323233222222222222211 323233222

(e) transcoding said web page element for said portable computing device by following said first annotation rule set and utilizing said transcoding functionality.

14. The computer readable medium as described in Claim 13 further  
5 comprising the step of:

(f) said transcoding proxy server receiving and storing a second annotation rule set while said transcoding proxy server is operating.

15. The computer readable medium as described in Claim 13 further  
10 comprising the step of:

(f) editing said first annotation rule set while said transcoding proxy server is operating.

16. The computer readable medium as described in Claim 13 further  
15 comprising the step of:

(f) deleting a second annotation rule set stored by said transcoding proxy server while said transcoding proxy server is operating.

17. The computer readable medium as described in Claim 13 wherein said  
20 portable computing device comprises a personal digital assistant (PDA).

18. The computer readable medium as described in Claim 13 wherein said portable computing device comprises a mobile phone.

19. The computer readable medium as described in Claim 13 wherein said portable computing device comprises a pager.

5 20. The computer readable medium as described in Claim 13 wherein said first annotation rule set is extensible.

10 21. The computer readable medium as described in Claim 13 wherein said first annotation rule set comprises a Uniform Resource Locator (URL) that corresponds to said web page request.

15 22. The computer readable medium as described in Claim 13 wherein said first annotation rule set corresponds to a class of web pages that all share a common web page object.

20 23. The computer readable medium as described in Claim 13 wherein said first annotation rule set corresponds to a class of web pages that all share a common web page layout.

24. The computer readable medium as described in Claim 13 wherein said portable computing device has limited display capability.

25. A method for enabling a transcoding proxy server to utilize an annotation rule set in order to transcode a web page for a personal digital assistant, said method comprising the steps of:
- (a) a transcoding proxy server receiving a web page request from a personal digital assistant;
  - 5 (b) said transcoding proxy server transmitting said web page request to a server computer coupled to said transcoding proxy server;
  - (c) said transcoding proxy server receiving from said server computer a web page element corresponding to said web page request;
- 10 (d) said transcoding proxy server locating a first extensible annotation rule set that corresponds to said web page request, wherein said first extensible annotation rule set is distinct from a transcoding functionality utilized by said transcoding proxy server; and
- 15 (e) said transcoding proxy server transcoding said web page element for said personal digital assistant by following said first extensible annotation rule set and utilizing said transcoding functionality.

26. The method as described in Claim 25 further comprising the step of:
- (f) said transcoding proxy server receiving and storing a second extensible annotation rule set while said transcoding proxy server is operating.

27. The method as described in Claim 25 further comprising the step of:  
(f) editing said first extensible annotation rule set while said transcoding proxy server is operating.

5 28. The method as described in Claim 25 further comprising the step of:  
(f) deleting a second extensible annotation rule set stored by said transcoding proxy server while said transcoding proxy server is operating.

10 29. The method as described in Claim 25 wherein said first extensible annotation rule set comprises a Uniform Resource Locator (URL) that corresponds to said web page request.

15 30. The method as described in Claim 25 wherein said first extensible annotation rule set corresponds to a class of web pages that all share a common web page object.

31. The method as described in Claim 25 wherein said first extensible annotation rule set corresponds to a class of web pages that all share a common web page layout.